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Page 1

Changed chart(s) since Disc 23-2009

ADD = Added chart, REV = Revised chart, DEL = Deleted chart.

ACT PROCEDURE IDENT

INDEX REV DATE

EFF DATE

No revision activity since Disc 23-2009

TERMINAL CHART NOTAMS

Chart NOTAMs for Airport UMKK

Type: Terminal
Effectivity: Temporary
Begin Date: Immediately
End Date: Until Further Notice

Until 31 DEC 09 NDB rwy 06 suspended. Taxi along twy B with follow-me only.

Airport Information

UMKK (Khrabrovo)

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General Info

Kaliningrad, RUS

N 54° 53.4' E 20° 35.7' Mag Var: 3.7°E

Elevation: 43'

Public, IFR, Control Tower, Customs, Landing Fee

Fuel: Jet A-1

Repairs: Minor Airframe, Minor Engine

Time Zone Info: GMT+2:00 uses DST

Runway Info

Runway 06-24 8202' x 148' asphalt

Runway 06 (63.0°M) TDZE 43'

Lights: Edge, ALS

Runway 24 (243.0°M) TDZE 31'

Lights: Edge, ALS

Communications Info

Kaliningrad Tower 128.5

Kaliningrad Tower 126.0

Kaliningrad Ground Control 129.425

Kaliningrad Ground Control 128.5

Kaliningrad Ground Control 126.0

Kaliningrad Radar 128.5

Kaliningrad Radar 126.0

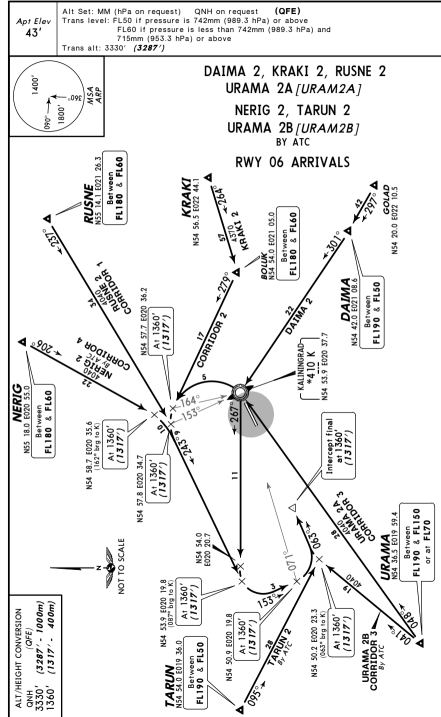
Kaliningrad Transit Operations 131.7

Kaliningrad Control 123.7

Notebook Info

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KALININGRAD, RUSSIA JEPPESEN UMKK/KGD KHRABROVO 23 MAY 08 (10-2) Eff 5 Jun



CHANGES: STAR DAIMA 2 established; Trans level; NERIG & TARUN 2 availability.

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KALININGRAD, RUSSIA **MJEPPESEN** UMKK/KGD KHRABROVO 23 MAY 08 (10-2A) Eff 5 Jun

Alt Set: MM (hPa on request) QNH on request Trans level: FL50 if pressure is 742mm (989.3 hPa) or above

Apt Elev FL60 if pressure is less than 742mm (989.3 hPa) and 715mm (953.3 hPa) or above Trans alt: 3330' (3299') DAIMA 4A [DAIM4A], KRAKI 4, RUSNE 4 URAMA 4A [URAM4A] DAIMA 4B [DAIM4B], NERIG 4, TARUN 4 URAMA 4B [URAM4B] BY ATC **RWY 24 ARRIVALS DAIMA** N54 42.0 E021 **RUSNE** 14.1 E021 26.3 KAPK1 Between **FL180** & **FL60** Between FL180 & FL60 CORRIDOR 2 NERIG 4 N55_12.8_E021_00.6 At or above FL60 **NERIG**N55 18.0 E020 55.0 Between FL180 & FL60 N55 01.4 E020 47.9
At FL190 N54 58.5 E020 36.8 (148° brg to KR) At 1350' (1319') N54 57.5 E020 48.7 (237° brg to KR)

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KALININGRAD, RUSSIA **MALEPPESEN** UMKK/KGD KHRABROVO 23 MAY 08 (10-3) Eff 5 Jun

QNH on request (QFE) Apt Elev Trans level: FL50 if pressure is 742mm (989.3 hPa) or above FL60 if pressure is less than 742mm (989.3 hPa) and 715mm (953.3 hPa) or above Trans alt: 3330' (3287') DAIMA 1A [DAIM1A] KRAKI 1, RUSNE 1 URAMA 1 ,008 NERIG 1, TARUN 1 BY ATC **RWY 06 DEPARTURES** Between FL50 & FL190 Between FL50 & FL190 Between FL50 & FL190 CORRIGOR 4 **NERIG** N55 18.0 E020 55.0 Between FL50 & FL190 ALT/HEIGHT CONVERSION QNH (*QFE*) 700' (*657' - 200m*) 3330' (*3287' - 1000m*)

CHANGES: SID DAIMA 1A established; Trans level; NERIG & TARUN 1 availability.

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UMKK/KGD KHRABROVO

MJEPPESEN 23 MAY 08 (10-3A) Eff 5 Jun

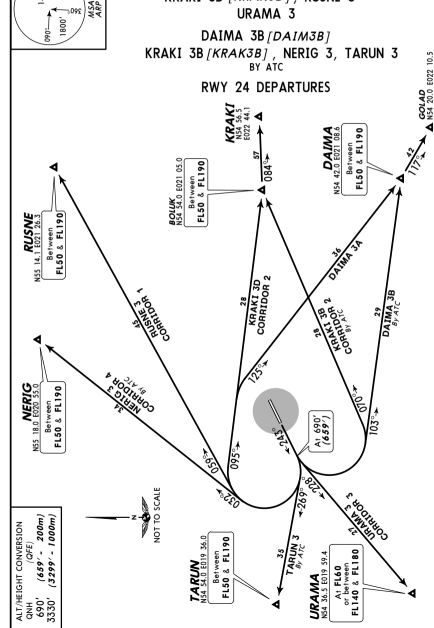
KALININGRAD, RUSSIA

Apt Elev

QNH on request (QFE) Trans level: FL50 if pressure is 742mm (989.3 hPa) or above FL60 if pressure is less than 742mm (989.3 hPa) and

715mm (953.3 hPa) or above Trans alt: 3330' (3299')

> DAIMA 3A [DAIM3A] KRAKI 3D [KRAK3D], RUSNE 3 URAMA 3



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UMKK/KGD 3.

3 JEPPESEN17 OCT 03 10-4

KALININGRAD, RUSSIA

NOISE ABATEMENT

GENERAL

KHRABROVO

Noise abatement procedures shall be executed by crews of all aircraft.

ARRIVALS

If special meteorological conditions, such as considerable wind, cumulo nimbus clouds etc are present in arrival and approach sectors, ATC unit may, if it is considered necessary for safety reasons, at its own discretion or by a pilot-in-command's request deviate from the provisions stated below.

- During instrument or visual approach it is not allowed to fly below the ILS glide path.
- Increase of IAS has to be envisaged during descent.
- In order not to distract the crew⁷s attention during execution of noise abatement procedures, air-ground communication shall be reduced to a minimum.
- Landing of aircraft with a tail-wind component up to 5m/sec is allowed under the following conditions: runway is dry or damp, friction coefficient is 0.5 or more, cross-wind component is not more than 5 m/sec.

The procedures stated above shall not be observed when

- there is ice, slush, water or mud, rubber, oil etc on the runway and the friction coefficient is 0.4 or less;
- when the ceiling is less than 150m or horizontal visibility is less than 1800m;
- when a cross-wind component on runway, including gusts, exceeds 7m/sec;
- when a tail/wind component on the runway exceeds 2.5m/sec;
- when wind shear is forecasted or reported, or it is expected that unfavourable weather conditions (e.g. thunderstorms) may influence approach and landing.

A displacement of threshold shall not be used as a noise abatement measure.

DEPARTURES

The noise abatement procedures stated below shall not be executed at the expense of reduction of flight safety or in case of failure of one of the aircraft engines during take-off phase.

- Take-off with a tail-wind component up to 5m/sec is allowed when the runway is dry or damp, when friction coefficient is 0.5 or more and when cross-wind component is not more than 5m/sec.
- Changing of flight course of the aircraft after take-off is permitted only after reaching 380' (337').
- Turns initiated between 380' (337') and 700' (657') shall be executed with a bank not exceeding 15°.
- Turns initiated at or above 700' (657') shall be executed with 25° bank or with angular speed of turn of 3m/sec.
- The minimum indicated air speed during established climb shall not be less than V $_2$ + 20km/h or less than that prescribed in the Airplane Flight Manual if it has greater value.

Maintaining the minimum IAS during climb is not required if it leads to exceeding the minimum permissible angle of attack.

The reduction of engine power shall not be applied until

- the aircraft reaches 1030' (987')
- the established standard power mode enables with MTOW to maintain the established climb gradient of not less than 4% at a speed specified above
- take-off flight path provides overflying of all obstacles located under flight path with sufficient clearance both when all engines are operating normally and also taking into account possible engine failure and time period necessary for the rest engines to develop full power.

REVERSE THRUST

CHANGES: New page.

Reverse thrust power, with the exception of reverse idle thrust, is used only for safety reasons

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*KALININGRAD Ground

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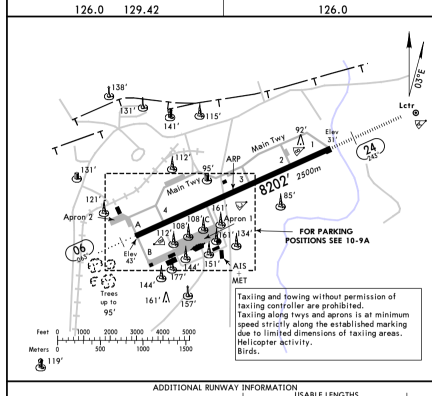
*Tower

UMKK/KGD

Apt Elev 43'
N54 55.4 E020 35.7

Apt Elev 43'
NS4 55.4 E020 35.7

KHRABROVO



ADDITIONAL KONWAT INFORMATION						
	I USABLE LENGTHS I				1	
	LANDING BEYOND —					
RWY			Threshold	Glide Slope	TAKE-OFF	WIDTH
06	HIRL (60m) ALS PAPI-L (angle 2.67°)	R∨R				148′
24	HIRL (60m) HIALS PAPI-L (angle 2.67°)	R∨R		7230' 2204m		45m
	06	RWY 06 HIRL (60m) ALS PAPI-L (angle 2.67°)	RWY 06 HIRL (60m) ALS PAPI-L (angle 2.67°) RVR	RWY	USABLE LENGTH	USABLE LENGTHS

Not available for landing.

	TAKE-OFF			
	AIR CARRIER (JAA)			
	All Rw			
	LVP must be in force			
	RCLM (DAY only)	RCLM (DAY only)		
	or RL	or RL		
Α				
В	250m	400m		
С		400111		
D	300m			

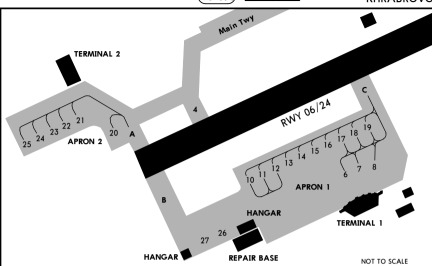
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JEPPESEN KALININGRAD, RUSSIA
6 NOV 09 (10-9A) Eff 19 Nov KHRABROVO



INS COORDINATES			
STAND No.	ND No. COORDINATES		
6 thru 8	N54 53.1 E020 35.4		
10	N54 53.1 E020 35.0		
11 thru 13	N54 53.1 E020 35.1		
14, 15	N54 53.1 E020 35.2		
16, 17	N54 53.1 E020 35.3		
18	N54 53.2 E020 35.3		
19	N54 53.2 E020 35.4		
20	N54 53.0 E020 34.9		
21, 22	N54 53.3 E020 34.4		
23 thru 25	N54 53.3 E020 34.3		
26	N54 53.0 E020 34.9		
27	N54 52.9 E020 34.9		

Taxiing and towing without permission of taxiing controller are prohibited.

Taxiing out if stands 6, 7 and 8 shall be carried out by towing to the start-up position.

Stand 20 available for helicopter.

CHANGES: Parking stands. Coordinates.

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UMKK/KGD

CHANGES: Minimums.

JEPPESEN

23 MAY 08

10-9X

Eff 5 Jun KALININGRAD, RUSSIA

KHRABROVO

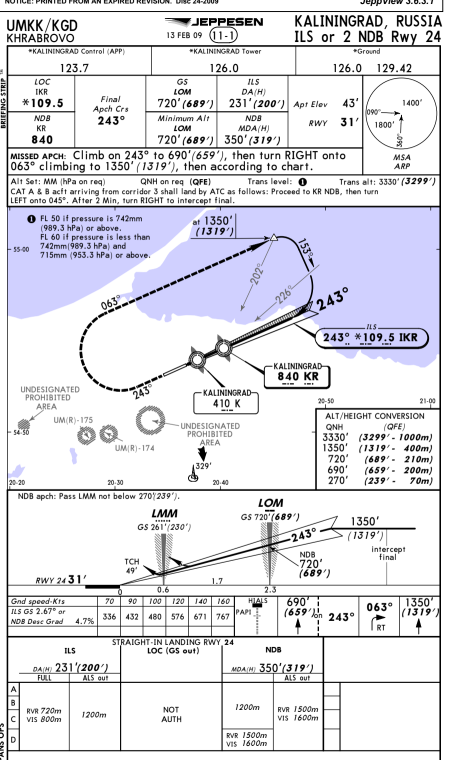
STRAIGHT-IN RWY		Α	В	С	D	
06	NDB	910 ′(867′)	910 ′(867′)	910 ′(867′)	910′(867′)	
		R1500m	R1500m	R2000m	R2000m	
24	ILS	231 ′(200′)	231 ′(200′)	231 ′(200′)	231 ′(200′)	
		R550m	R550m	R550m	R550m	
	ALS out	R1000m	R1000m	R1000m	R1000m	
	LOC		NOT			
			AUTHORIZED			
	NDB	350 ′(319 ′)	350 ′(319 ′)	350 ′(319 ′)	350 ′(319′)	
		R900m	R1000m	R1000m	R1400m	
	ALS out	R1500m	R1500m	R1800m	R2000m	

TAK	TAKE-OFF RWY 06, 24				
	LVP must be in Force		I		
	RCLM (DAY only) or RL	RCLM (DAY only) or RL	NIL (DAY only)		
A B C	250m	400m	500m		
D	300m				

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CHANGES: None

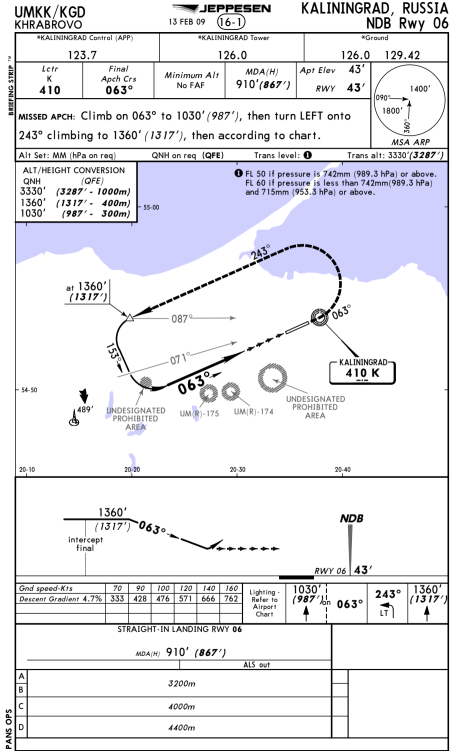
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CHANGES: Missed approach.